Issue C	lassification

Application/Control No.	
-------------------------	--

10/627,155 Examiner

PATEL ET AL. Art Unit

Applicant(s)/Patent under Reexamination

Stephen W. Smoot

2813

	IS	SUE CLASSIFICATION
ORIGINAL		CROSS REFERENCE(S)
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
257 436	257	443.
INTERNATIONAL CLASSIFICATION	359	291 295
H 0 1 L 31/0232		
G 0 2 B 26/00		
(Assistant Examiner) (Date	)	Stephen W. Smoot 8-29-2005 O.G. O.G.
(Legal Instruments Examiner): (	30/15 Date)	Stepnen VV.Smoot 8-29-2005 O.G. O.G. Print Claim(s) Print Fig. (Primary Examiner) (Date) 1 8a

С	Claims renumbered in the same order as presented by applicant							☐ CPA			⊠ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31		16	61		54	91		85	121		107	151		135	181
	2			32		17	62		55	92		86	122		108	152		136	182
	3			33		18	63		56	93		87	123		109	153		137	183
	4			34		19	64		57	94		88	124		110	154		138	184
	5			35		20	65		58	. 95		45	125		111	155		139	185
	6	ļ		36		21	66		59	96		51	126		112	156		140	186
	7			37		22	67		60	97		52	127		113	157		141	187
	8			38		23	68		63	98		53	128		114	158		37	188
	9			39		24	69		64	99		46	129		115	159		38	189
	10			40		25	70		65	100		47	130		116	160		39	190
	11			41		26	71		66	101		61	131		117	161		40	191
	12	ļ		42		27	72		67	102		62	132		118	162			192
	13			43		28	73	ļ	68	103		89	133		119	163			193
	14			44		29	74		69	104		90	134		120	164			194
	15			45		30	75_		70	105		91	135		121	165			195
	16			46		31	76		71	106		92	136		122	166			196
	17			47		32	77		72	107		93	137		123	167			197_
	18		1	48		33	78		73	108		94	138		124	168			198_
	19		2	49		34	79		74	109		95	139		125	169			199
	20		3	50		35	80		75	110		96	140		126	170			200
	21		4	51		36	81		76	111		97	141		127	171			201
	22		5	52		11	82		77	112		98	142			172			202
	23		6	53		12	83			113		99	143			173			203
	24		7	54		41	84		78	114		100	144		128	174			204
	25		8	55		42	85	]	79	115		101	145		129	175			205
	26		9	56		43	86		80	116		102	146		130	176			206
	27		10	57		44	87		81	117		103	147		131	177			207
	28		13	58		48	88		82	118		104	148		132	178			208
	29		14	59		49	89		83	119		105	149		133	179			209
	30		15	60		50	90		84	120		106	150		134	180			210